

L Number	Hits	Search Text	DB	Time stamp
4	4	gunzburg-walter-h.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:10
5	0	gunzburg-walter.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:10
6	2	gunzburg-w.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:11
7	14	salmons-brian.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:16
8	11	salmons-b.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:16
9	28129	sag or superantigen or (super adj antigen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:30
10	3216	eukaryotic adj expression adj vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:18
11	98	(sag or superantigen or (super adj antigen)) and (eukaryotic adj expression adj vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:18
12	253	U3 same delet\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:18
13	3	((sag or superantigen or (super adj antigen)) and (eukaryotic adj expression adj vector)) and (U3 same delet\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:19
14	313	procon or (promoter adj conver\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:20
15	3	(sag or superantigen or (super adj antigen)) and (procon or (promoter adj conver\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:21
16	11060	LTR or (long adj terminal adj repeat) and U3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:22

17	132	(LTR or (long adj terminal adj repeat)) same (delet\$3 with U3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:23
19	2	(sag or superantigen or (super adj antigen)) and ((procon or (promoter adj conver\$4)) and ((LTR or (long adj terminal adj repeat)) same (delet\$3 with U3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:23
18	5	(procon or (promoter adj conver\$4)) and ((LTR or (long adj terminal adj repeat)) same (delet\$3 with U3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:24
20	5	(sag or superantigen or (super adj antigen)) and ((LTR or (long adj terminal adj repeat)) same (delet\$3 with U3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:24
21	2	(eukaryotic adj expression adj vector) and ((LTR or (long adj terminal adj repeat)) same (delet\$3 with U3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:24
22	28072	sag or superantigen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:30
23	154	(plasmid or vector) same (sag or superantigen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:41
24	59	retrovirus same (sag or superantigen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:42
25	15	(LTR or (long adj terminal adj repeat) and U3) and (retrovirus same (sag or superantigen))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/17 11:42

FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 17:38:24 ON 17 OCT 2003

L1 12170 S SAG OR SUPERANTIGEN OR SUPER ANTIGEN

L2 472513 S PLASMID OR VECTOR

L3 212 S L1 AND L2

L4 126 DUP REM L3 (86 DUPLICATES REMOVED)

L5 2521275 S INFECT?

L6 45 S L4 AND L5

L7 94 S PROMOTER CONVER? OR PROCON

L8 0 S L1 AND L7

L9 642 S U3 AND DELET?

L10 9 S L9 AND L1

L11 3 DUP REM L10 (6 DUPLICATES REMOVED)

L12 1432 S EUKARYOTIC EXPRESSION VECTOR

L13 2 S L1 AND L12
E GUNZBURG W/AU

L14 168 S E3 OR E4 OR E5

L15 173 S SALMONS B/AU
E SALMONS B/AU

L16 230 S E3 OR E4

L17 12 S L1 AND L14

L18 8 DUP REM L17 (4 DUPLICATES REMOVED)

L19 17 S L1 AND L16

L20 9 DUP REM L19 (8 DUPLICATES REMOVED)

L21 7788 S MMTV OR MOUSE MAMMARY TUMOR VIRUS OR MOUSE MAMMARY TUMOUR VIR

L22 3275 S U3

L23 89 S L21 AND L22

L24 33 DUP REM L23 (56 DUPLICATES REMOVED)